

Revised Amendment

Dated February 28, 2006

The reason for the amendment change

The revision is based upon the mines liability for the reclamation of the disturbed areas within the working mine site. Enclose is a map marking the working mine site, the Pre-Law high wall exemption and the proposed recalimion areas. The areas are colored coded for easier identification The revised map is identified as Exhibit B Dated 3-1-06 the reclamation areas that are being reclaimed are divided into three areas the 2.20 acre area on the North West area of the mine boundary is will be named the High Wall 215 Reclamation Project it is color coded as a blue. The 3.79 acre area will be known as the Pioneer Road Reclamation Project it is color coded in a blue. The 3.19 acre area will be known as the Bone Yard Reclamation Project which also is color coded in a blue.

The Pre-law High Wall Exemption is color coded in a yellow. This area is 10.11 acres in area. The violet color coded area in the area of the main focus of active mining the other areas within the yellow line boundary are areas of importance but are of a major lesser degree of usage.

The determination of the active areas of the mine is based upon the economics of the times and qualifications of the customer needs. This is partially based upon the color of the product and the size of the product needed as well as the quantity needed. The focus for this will be the area of the best supply of the needed raw material for the end product.

The mining plan will be eating into an existing disturbed area, but the primary goal is to create a level base and expand out horizontally and step the benches up to the height of the reach of the pay-loaders bucket. The bench will then be stepped to equal the 2 / 3 incline high wall requirements. The depth of the mine is governed by the depth of the raw material; at the Red Dome Mine the material is fairly shallow with the base of the raw material being the ground level of the surrounding plane. Or approximately 40 feet down at the proposed active mining area.

Once an area is depleted of its raw material and also has reached the depth of the surrounding plane, Red Dome will reclaim that area by placing overburden, (if there is any) that may be available on top of the flattened, roughed up ground. At which time we will contact the Department of Natural Resources/ The Division of the Natural Gas and Mining for the optimal time of reseeded.

*RE-SENT 4-6-2006 FOR THIRD TIME
THIS TIME CERT. MAIL*

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DIV. OF OIL, GAS & MINING